	Туре	L #	Hits	Search Text	DBs
1	BRS	L1 .	22239	(pedestal substrate plaform) near7 (therm\$3 adj1 expans\$4)	US- PGPUB; USPAT; EPO; JPO; DERWEN T
2	BRS	L2	27052	(carrier\$1 base\$1 plate\$1 support\$3) near7 (therm\$3 adj1 expans\$4)	US- PGPUB; USPAT; EPO; JPO; DERWEN
3	BRS	L3	12225	(pedestal substrate plaform) same (therm\$3 adj1 expans\$4) same (carrier\$1 base\$1 plate\$1 support\$3)	US- PGPUB; USPAT; EPO; JPO; DERWEN
4	BRS	L4	162	(pedestal substrate plaform) same fiber\$1 same (extend\$4 longitud\$4 direction connect\$4) same grating\$1 same (carrier\$1 base\$1 plate\$1 support\$3)	US- PGPUB; USPAT; EPO; JPO; DERWEN T
5	BRS	L5	12	L1 and L2 and L3 and L4	US- PGPUB; USPAT; EPO; JPO; DERWEN T

	Time	Stamp
1	2006/1 18:38	.2/27
2	2006/1 18:38	.2/27
3	2006/1 18:38	.2/27
4	2006/1 18:38	2/27
5	2006/1 18:38	2/27 [.]

	Туре	Hits	Search Text
1	BRS	0	"10675119"
2	BRS	О	"1/0675119"
3	BRS	0	"10/675119"
4	BRS	17229	<pre>(pedestal substrate plaform) near7 (therm\$3 adj1 expans\$4)</pre>
5	BRS	22484	<pre>(carrier\$1 base\$1 plate\$1 support\$3) near7 (therm\$3 adj1 expans\$4)</pre>
6	BRS	9247	<pre>(pedestal substrate plaform) same (therm\$3 adj1 expans\$4) same (carrier\$1 base\$1 plate\$1 support\$3)</pre>
7	BRS	374	<pre>(pedestal substrate plaform) same fiber\$1 same grating\$1 same (carrier\$1 base\$1 plate\$1 support\$3)</pre>
8	BRS	97	(pedestal substrate plaform) same fiber\$1 same (extend\$4 longitud\$4 direction connect\$4) same grating\$1 same (carrier\$1 base\$1 plate\$1 support\$3)
9	BRS	10	S4 and S5 and S6 and S8
10	BRS	16202	(carrier\$1 plate\$1 support\$3) near7 (therm\$3 adj1 expans\$4)
11	BRS	6662	<pre>(pedestal substrate plaform) same (therm\$3 adj1 expans\$4) same (carrier\$1 plate\$1 support\$3)</pre>
12	BRS	65	(pedestal substrate plaform) same fiber\$1 same (extend\$4 longitud\$4 direction connect\$4) same grating\$1 same (carrier\$1 plate\$1 support\$3)
13	BRS	4	S4 and S10 and S11 and S12
14	BRS	244	<pre>(pedestal substrate plaform) same fiber\$1 same grating\$1 same (carrier\$1 plate\$1 support\$3)</pre>
15	BRS	18	S4 and S10 and S11 and S14
16	BRS	13	("20040156587" "20030108286" "20030081925" "20020181926" "20020085808" "20010006570" "6807341" "6603900" "6529671" "6522809" "6456763" "6108470" "5694503").pn.

	DBs		Time Stamp
1	US-PGPUB; USPAT; JPO; DERWENT		
2	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2004/12/07 15:53
3	US-PGPUB; USPAT; JPO: DERWENT	EPO;	2006/04/25 16:10
4	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2004/12/07 18:14
5	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2004/12/07 18:23
6	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2004/12/07 18:24
7	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2004/12/07 18:34
8	US-PGPUB; USPAT; JPO; DERWENT		
9	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/04/25 19:11
10	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2004/12/07 18:26
11	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2004/12/07 18:24
12	US-PGPUB; USPAT; JPO; DERWENT		
13	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2004/12/08 14:51
14	US-PGPUB; USPAT; JPO; DERWENT		
15	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2004/12/07 18:56
16	US-PGPUB; USPAT		2004/12/08 17:15

	Туре	Hits	Search Text
17	BRS	3	"6603900".pn.
18	BRS	2	\$18 and (support\$3 substrat\$4) near9 (expan\$5 \$2cte)
19	BRS	2	S18 and (expansion\$1)
20	BRS	2	S18 and (insert\$3 expansion\$1)
21	BRS	2	"6108470".pn.
22	BRS	6	\$23 and (expand\$3) and (contract\$5 shrink\$4)
23	BRS	12	S23 and (expand\$3 contract\$5 shrink\$4)
24	BRS	13	("20040156587" "20030108286" "20030081925" "20020181926" "20020085808" "20010006570" "6807341" "6603900" "6529671" "6522809" "6456763" "6108470" "5694503").pn.
25	BRS	8	S23 and (tensi\$4 force)
26	BRS	2	"6522809".pn.
27	BRS	1	S27 and (expans\$5 cte lcte) near9 (support\$4 cas\$4 substrat\$4)
28	BRS	1	S27 and (expand\$3 contract\$5 shrink\$4) same (support\$4 cas\$4 substrat\$4)
29	BRS	1	S27 and (distan\$4 length\$1 hight\$2 cross) same (support\$4 cas\$4 substrat\$4)
30	BRS	17252	<pre>(pedestal substrate plaform) near7 (therm\$3 adj1 expans\$4)</pre>
31	BRS	16223	(carrier\$1 plate\$1 support\$3) near7 (therm\$3 adj1 expans\$4)
32	BRS	6672	<pre>(pedestal substrate plaform) same (therm\$3 adj1 expans\$4) same (carrier\$1 plate\$1 support\$3)</pre>
33	BRS	246	(pedestal substrate plaform) same fiber\$1 same grating\$1 same (carrier\$1 plate\$1 support\$3)
34	BRS	18	S31 and S32 and S33 and S34

	DBs	Time Stamp
17	US-PGPUB; USPAT; EPO; JPO; DERWENT	2004/12/08 14:51
18	US-PGPUB; USPAT; EPO; JPO; DERWENT	2004/12/08 16:59
19	US-PGPUB; USPAT; EPO; JPO; DERWENT	2004/12/08 17:00
20	US-PGPUB; USPAT; EPO; JPO; DERWENT	2004/12/08 17:14
21	US-PGPUB; USPAT; EPO; JPO; DERWENT	2004/12/08 17:15
22	US-PGPUB; USPAT	2004/12/08 17:16
23	US-PGPUB; USPAT	2004/12/08 19:03
24	US-PGPUB; USPAT	2004/12/08 17:29
	US-PGPUB; USPAT	2004/12/08 17:31
	US-PGPUB; USPAT; EPO; JPO; DERWENT	
27	US-PGPUB; USPAT; EPO; JPO; DERWENT	2004/12/08 19:03
28	US-PGPUB; USPAT	2004/12/08 19:14
	US-PGPUB; USPAT	2004/12/09 12:55
30	US-PGPUB; USPAT; EPO; JPO; DERWENT	2004/12/09 12:55
	US-PGPUB; USPAT; EPO; JPO; DERWENT	2004/12/09 12:55
32	US-PGPUB; USPAT; EPO; JPO; DERWENT	2004/12/09 12:55
	US-PGPUB; USPAT; EPO; JPO; DERWENT	
34	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/08/19 16:19

	Туре	Hits	Search Text
35	BRS	0	S35 and inber
36	BRS	19045	<pre>(pedestal substrate plaform) near7 (therm\$3 adj1 expans\$4)</pre>
37	BRS	17272	<pre>(carrier\$1 plate\$1 support\$3) near7 (therm\$3 adj1 expans\$4)</pre>
38	BRS	7398	<pre>(pedestal substrate plaform) same (therm\$3 adj1 expans\$4) same (carrier\$1 plate\$1 support\$3)</pre>
39	BRS	285	<pre>(pedestal substrate plaform) same fiber\$1 same grating\$1 same (carrier\$1 plate\$1 support\$3)</pre>
40	BRS	18	S37 and S38 and S39 and S40
41	BRS	1	10/675119
42	BRS	1	S42 and (base near3 plate\$1) same fiber\$1 same connect\$4
43	BRS	1	"6522809".pn.
44	BRS	1	S44 and support\$4 and (waveguide\$1 fiber\$1) and connect\$4
45	BRS	20527	<pre>(pedestal substrate plaform) near7 (therm\$3 adj1 expans\$4)</pre>
46	BRS	25501	<pre>(carrier\$1 base\$1 plate\$1 support\$3) near7 (therm\$3 adj1 expans\$4)</pre>
47	BRS	11212	<pre>(pedestal substrate plaform) same (therm\$3 adj1 expans\$4) same (carrier\$1 base\$1 plate\$1 support\$3)</pre>
48	BRS	152	(pedestal substrate plaform) same fiber\$1 same (extend\$4 longitud\$4 direction connect\$4) same grating\$1 same (carrier\$1 base\$1 plate\$1 support\$3)
49	BRS	12	S46 and S47 and S48 and S49

	DBs		Time Stamp
1	US-PGPUB; USPAT		2004/12/09 12:55
36	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2005/08/19 16:19
37	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2005/08/19 16:19
38	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2005/08/19 16:19
	US-PGPUB; USPAT; JPO; DERWENT		
40	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/04/25 19:11
41	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/04/25 16:11
42	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/04/25 16:16
	US-PGPUB; USPAT		2006/04/25 16:16
44	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/04/25 16:17
45	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/04/25 19:11
46	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/04/25 19:11
4 7	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2006/04/25 19:11
48	US-PGPUB; USPAT; JPO; DERWENT		
49	US-PGPUB; USPAT; JPO; DERWENT ·	EPO;	2006/12/27 18:38

Day: Wednesday

Date: 12/27/2006

Time: 18:39:07



Inventor Name Search Result

Your Search was:

Last Name = SHINOZAKI First Name = ATSUSHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06899325	4755847	150	1	ELECTROSTATIC LATENT IMAGE DEVELOPING APPARATUS	SHINOZAKI, ATSUSHI
06905168	4740798	150		TRANSFER-TYPE THERMAL PRINTING DEVICE	SHINOZAKI, ATSUSHI
<u>07414306</u>	4967212	250	09/29/1989	IMAGE RECORDER	SHINOZAKI, ATSUSHI
09029007	6619966	150	04/30/1998	CARD-SHAPED ELECTRONIC APPARATUS	SHINOZAKI, ATSUSHI
<u>09520746</u>	Not Issued	161	03/08/2000	Communication control method	SHINOZAKI, ATSUSHI
09859441	Not Issued	161	05/18/2001	Transmission line sharing method and system for service networks different from each other in network system	SHINOZAKI, ATSUSHI
10147283	<u>6947636</u>	150	05/14/2002	OPTICAL MODULE	SHINOZAKI, ATSUSHI
<u>10147287</u>	6795615	150	05/14/2002	APPARATUS AND METHOD FOR REDUCING THE VARIANCE OF GRATING SPACING IN AN OPTICAL FIBER	SHINOZAKI, ATSUSHI
10157677	6834143	150	05/29/2002	OPTICAL MODULE AND PACKAGE THEREOF	SHINOZAKI, ATSUSHI
10176472	6993220	150	06/19/2002	TEMPERATURE- COMPENSATED OPTICAL FIBER COMPONENT	SHINOZAKI, ATSUSHI
10568164	Not Issued	30	02/09/2006	Communication system and handover communication method	SHINOZAKI, ATSUSHI
10675119	Not Issued	71	09/30/2003	Optical fiber grating part	SHINOZAKI, ATSUSHI

10733517	Not Issued	30	12/12/2003	Recording and reproducing device and recording and reproducing method	SHINOZAKI, ATSUSHI
10854066	Not Issued	30	05/25/2004	Communication device	SHINOZAKI, ATSUSHI
10944497	Not Issued	30	09/17/2004	Radio base station apparatus and radio communication method	SHINOZAKI, ATSUSHI
11002870	Not Issued	41	12/02/2004	Mobile communication network	SHINOZAKI, ATSUSHI
11034679	7069039	150	01/13/2005	TRANSMISSION POWER CONTROL METHOD AND TRANSMISSION POWER CONTROL DEVICE	SHINOZAKI, ATSUSHI
11063465	Not Issued	30	02/23/2005	Communication resource management device	SHINOZAKI, ATSUSHI
11086122	Not Issued	30	03/22/2005	Transmission power control apparatus and radio base station	SHINOZAKI, ATSUSHI
<u>11107796</u>	Not Issued	30	04/18/2005	Radio communication apparatus, radio base station, radio network controller, and transmission power control method	SHINOZAKI, ATSUSHI
11181887	Not Issued	30	07/15/2005	Method and apparatus for image forming capable of effectively recyclying toner	SHINOZAKI, ATSUSHI
11191990	Not Issued	41	07/29/2005	Wireless base station and mobile station	SHINOZAKI, ATSUSHI
11210826	Not Issued	30	08/25/2005	Image formation apparatus and process cartridge	SHINOZAKI, ATSUSHI
11242872	7079798	150	10/05/2005	TONER TRANSFER BACK SUPPRESSING COLOR IMAGE FORMING APPARATUS	SHINOZAKI, ATSUSHI

Inventor Search Completed: No Records to Display.

Search Another: Invento	Last Name	First Name	
Scarcii Another. Invento	SHINOZAKI	ATSUSHI Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page